

AMENDMENTS TO THE SPECIFICATION:

Page 7, please amend the paragraph beginning on line 28 as follows:

--With reference to **Figure 8**, another example of a more complete reciprocating engine is shown. In this case the crank shaft is replaced by an output sleeve (57) in the form of a short steel tube having a curved track (59) formed on one end. A roller (61) is supported on a radially aligned pin (63) which is attached to the outer diameter of the reciprocating sleeve (11). As the reciprocating sleeve (11) moves in the power stroke direction (17), the roller (61) acts against the curved track (59) causing the output sleeve (57) to rotate. A technical name for the curved track (59) on the end of the output sleeve (57) is an end cam.--